

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	0	("5780527") or ("5060858") or ("4921636") or ("3104816").PN.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/29 09:30
S2	9	("2363717") or ("0024434") or ("325951F").PN.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/29 09:30
S3	432	(239/34).CCLS.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/29 10:53
S4	41	(239/35).CCLS.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/29 10:55
S5	306	(239/55).CCLS.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/29 10:58
S6	2	anhydrous ADJ gel ADJ element AND "239".CLAS.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/31 09:26
S7	4	anhydrous ADJ gel AND "239". CLAS.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/31 09:27
S8	2	("5780527").PN.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/31 11:26
S9	71	maleic ADJ anhydride - isobutylene ADJ copolymer	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/05 06:33
S10	116	(239/36).CCLS.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/05 08:57

S11	341	(239/60).CCLS.	US-POPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/IW05 13:56
S12	581	anhydrous ADJ gel	US-POPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/IW06 09:04
S13	10	("3D4816").URPN.	USPAT	OR	ON	2007/IW08 09:09
S14	7	("3804331" "4250165" "4293095" "4362841" "5B6684" "574959" "5780527").PN. OR ("663852").URPN.	US-POPUB; USPAT; USOCR	OR	ON	2007/IW08 09:13
S15	7	("4502630" "4572375" "5230867" "541879" "543910" "6080367" "663852").PN. OR ("7036747").URPN.	US-POPUB; USPAT; USOCR	OR	ON	2007/IW08 09:14
S16	8	("4B0245" "4161284").PN. OR ("4502630").URPN.	US-POPUB; USPAT; USOCR	OR	ON	2007/IW08 09:15
S17	204	(239/56).CCLS.	US-POPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/IW08 09:18
S18	35	("B41525" "D42962" "B65700" "3587968" "3727840").PN. OR ("4161284").URPN.	US-POPUB; USPAT; USOCR	OR	ON	2007/IW08 11:17
S19	2	("4921636").PN.	US-POPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/IW08 11:22
S20	3	("4128508").PN.	US-POPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/IW08 11:42

S21	23	("225 D58" "30 B6 I1" "4 B7787" "4248597" "4356969" "4408557" "4550676" "4583686" "4629330" "4643122").PN. OR ("492 B36").URPN.	US-PPUB; USPAT; USOCR	OR	ON	2007/IV/08 11:53
S22	30	("3036980" "367342" "3799903" "389893" "4 D2807" "4 B7995").PN. OR ("436284 I").URPN.	US-PPG PUB; USPAT; USOCR	OR	ON	2007/IV/08 14:21
S23	35	Audio ADJ Signal AND "239".CLAS.	US-PPUB; USPAT; USOCR	OR	ON	2007/IV/08 14:24
S24	81	("3387607" "3679 B2" "3700 B9" "3790079" "3852773" "3900 B2" "4078877" "4209 B1" "4285352" "4388627" "4465234" "45 H742" "45 K40" "4533082").PN. OR ("47024 B8").URPN.	US-PPG PUB; USPAT; USOCR	OR	ON	2007/IV/08 14:30
S25	46	maleic ADJ anhydride-isobutylene ADJ copolymer	US-PPG PUB; USPAT; USOCR	OR	ON	2007/IV/08 14:32
S26	4	("225 D58" "264230" "2942786" "3 D48 B" "3805995" "3964684" "4258004").PN. OR ("5 B0 D7").URPN.	US-PPG PUB; USPAT; USOCR	OR	ON	2007/IV/08 14:36

S27	30	Timing WIH Particles AND "239".CLAS.	US-POPUB; USPAT; USOCR; HPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/IW08 14:43
S28	935	Conducting ADJ Particles WIH Anhydrous Gel AND "239".CLAS.	US-PGPUB; USPAT; USOCR; HPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/IW08 14:47
S31	2	("5060858").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/IW08 15:07
S32	4	("323951").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/IW08 15:08
S34	13	maleic ADJ anhydride ADJ isobutylene ADJ copolymer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/IW16 10:14
S35	1	anhydrous ADJ gelWIH conducting ADJ particles	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/IW16 11:27
S36	1	Anhydrous ADJ gelWIH conducting	US-POPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/IW16 11:27
S37	20	Anhydrous ADJ gelWIH particles	US-POPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/IW16 11:27
S38	4746	conducting ADJ particles	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/IW16 11:43
S39	35	S38 WIH Gel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/IW16 11:43
S40	4097251	S38 WIH Carbon OR Graphite OR Metals	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/IW16 11:46

S41	857371	S38 WIH Carbon OR Graphite OR Metals	US-POPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/IW16 1b47
S42	10	S38 WIH Carbon WIHGraphite WIHMetals	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/IW16 1b47
S43	3B	life ADJ indication	US-PGPUB; USPAT; USOCR; HRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/IW16 B:22
S44	1	S43 AND "239". CLAS.	US-POPUB; USPAT; USOCR; HRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/IW16 B:27
S45	3	S43 WIHdays	US-PGPUB; USPAT; USOCR; HRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/IW16 B:28
S46	23	odor WIH expiration	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/IW16 B:40
S47	5	perfume WIH expiration	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/IW16 B:42
S48	5IB	air ADJ freshener	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/IW16 B:44
S49	328	S48 AND indicator	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/IW16 B:44

11/19/2007 6:05:09 AM

C:\Documents and Settings\scernoch\My Documents\EAST\Workspaces\10541887.wsp